CLASSIFICATION REPORT NO.

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COUNTRY Soviet Zone of Gorman REPORT NO.

TOPIC Military Arain Lovements

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DATE OF CONTENT.

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REFERENCES.

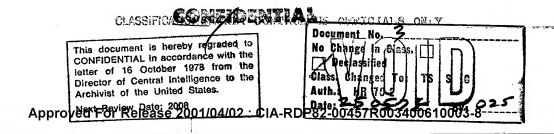
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REMARKS

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about 55 millitary trains, handled of first principly trains, passed through Coffels from 5 to 15 August 1960.

- a. The following details were reported on the twelve most important traine:
- (1) S August Reas
- (c) MAGDESURG to FRANKFURT: 55 cars, two thousand craosed troops, detroining at TAUER (A 68).
- (b) MACOULW, USER to KOINIGSERUECK: 50 cars, two thousand infantry.
- (e) MAGDEETRG to HOMMICSHRUMCK: 55 cars, two thousand infantry.
- (d) FRANKFURT/Oder to WELLAN: 51 cars, two thousand amound troops.
- (2) 9 Angust 1949
- (a) FRANKFURT/Coop to HALDMASLEBEN: 1,820 armored troops.
- (b) BALDMSLEHEN to KOEELOSBHUECK: 48 cars, 97 T-34 tanks and other amenced equipment.
- (3/ 32 Avaust 1969
- (a) WELMAR to FRM MFUHT/Cder: 28 cars, 1,200 troops with artillery voapens.
- (b) WEIMAR to FRANKPULT/Oder; 55 cars, two thousand infantry; dotrained in COTTEUS and moved on foot to GRABEN.





- (4) 15 At rust 1942
- (a) LENIZIC to ACERL SHADECE: of ours, two thousand infantity.
- (b) HAMMESTREEN to AOMIT SHRUECA: No cars, two hundred troops, S7 W-54 tunks.
- (c) DEFLAURE to Eleuhit: 50 cars, two thousand infantry.
- (5) 35 Bu auch 1:49

GRIDAUM to SCHLEGNITZ: 56 cars, two thousand appared troops and Told tanes.

- b. Three of these L2 trains are said to have come from the Bowlet Union, carryin a total of 6,000 troops (reilrond stations of departure: (Almaum and Yacobin).
- e. A short massa to was received from one source in COTTEUS that west-bound trains corryin; Soviet troops which arrived from the east about 20 numust 1949 headed into the Soviet wone. Efforts are being sade to verify this report? Shoul the information supplied by the two sources be confirmed, it could be assumed that supplied by the two sources to instruction and schools in the Boviet when participated in maneuvers which were held in the source tone of series and in the source tone of series and in the series tone of series in the source that the source that it is the source that the source that it is the training areas). (Training schools provide for two or three nonths' service with field units.)
- d. The nine skipments observed in the Soviet wone by one (?) US source, indicate the transfer of units to the training areas (TALKE-DILBER OSE, KORELGSENDEDA, RETURNS Beath, EKSEMACH-OHRDRUF). It is believed possible that troops of various areaes attended to see maneuvers, but this assumption has still to be confirmed by other sources.
- 2. Answers to individual quantions concerning the leading of military trains:
 - a. How many men are normally loaded into each car, 25, 30, 35, or 407 ansor: The normal load of a frelight ear is 38 men, in summer 40 (no store).
 - b. Now many Told type tanks are loaded on a Bourle car? On a dearle car? Reavier type tanks I have many decide care available for the transport of armored vehicles?

i Browema

(1) Normal load:

esticate providents requirement and air for an industry or an	Genacity	To SA CYDO	18-1-3 EVDES
Z-arlo car 4-erlo car f-arlo car	15 to 20 tons 25 to 50 tons 50 to 80 tons	2 2	. • • • • • • • • • • • • • • • • • • •
(2) in exceptional 2-exte car 4-exte car 6-exte car	i cases: 15 to 20 tons 25 to 50 tons 50 to 80 tons	1 1-2** 2	ু 3.৩০৯ 2

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These exceptional cases show that the Soviets diare and security regulations, if nocessary.

(3) helieble information on the total stock of 4 and 6-axle cars available in the Soviet Lone are not at hard. A load way be iven by the rollowing inventory figures ascertained by the BEREATH heilroed Liroctorate on 30 april 1940:

s-exto care with lond capacity	mres
up to 25 tons	(۲
up to 30 tons	765
un to So tons	364
ue to 40 tons	20
up to 45 tons	1,
up to 20 tons	£
over 50 tons	4.
6-axic cars with load capacity	
up to 40 tons	1
up to 50 tons	18
up to 60 tens	0
up to 80 tons	o 2.
*	

bould trains from A ALEURG normally be round through COTTEUS : 1th destination Flanksult? From HALLE ' From EDITAL ? From Hallinsleichn ?

Answers:

- (1) Trains from Ealth and El'al to stablistic T/Occo are normally routed throw h Corrols.
- (2) Trains fro. a LLBUA and HAIDENSLEBHI would be normally routed throw h EERLIE. To cast the strain on the L'ALIN treffic junction, nost trains from ABLEBURG and E. E. ELSLEBIR to FIANCEURY/ Oder actually have been routed through CCT: EUS for some time.
- d. bould routing of military trains within the Zone be known to personnel in large stations other - than on the route of travel?

Trains from the USBh and Polant into the Lone Y

Answer:

According to available infortation, only operating personnel of the large stations on the rento of travel of military trains are notified of military trains which are to pass their stations. The places of ortin and destination of these trains are usually vithheld. This holds for "ntrazonal trains and for train: comin: from Poland or the boviet Union.

e. At what level of direction would this inforwation normally bo aveilable?

inswers:

- (1) Transportation Administration of the S.A.
- Soviet military representatives at the railrest directorates. (2)
- (b) Operational control offices at the railroad directorates. (4) German main dispatch offices ("Oberzu leitungen"). (b) German dispatch offices ("Zuyleitun en"..



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f. As it sor at present for military trains carryin; troops and equipment to have first priority over repuration trains? Over re-ularly-scheouled passenger trains?

mauvert

Wiltery trains carrying troops at present have first priority ever all froith trains, including reparation trains, but priority rights have to be given such individual train. Supply trains have priority over frei ht trains only in exceptional cases. Wiltery trains carrying troops and equipment at present have no exievity over regularly-scheduled passenger trains.

- o Only on care with 50 or lore tons load capacity.
- on Two tanks on cars with a load espacity of 50 tons or more.
- one Cars with a load sapacity of less than 50 tons also carried a tent of this type.

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